## EAST Search History

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	26	("1239420" or "2821809" or "2768676" or "1127757" or "5444430").pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/09 11:48
S2	5	"2004085213"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/09 12:09
33	1	"10550821"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/09 12:09
S4	877	(340/5.72).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/09 14:53
35	456	(340/5.72).ccls. and @ad<="20030325"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/09 14:55
<del>3</del> 6	175	[("340").clas. and @ad<="20030325" and (\$2authori\$7 same (vehicle or car or motor\$5) same (burg\$5 or hi\$1jack \$3 or car\$1jack\$3))	US-PGPUB; USPAT	ADJ	ON	2009/07/09 15:17
S7	1	("6400042").PN.	US-PGPUB; USPAT	OR	OFF	2009/07/09 15:26
38	1088	@ad<="20030323" and pedometer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:32
S9	136	@ad<="20030323" and pedometer and stride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:33
S10	22	@ad<="20030323" and pedometer and (calibration same stride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:34
S11	39	@ad<="20030323" and pedometer and (calibration and stride)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2009/07/13 16:50

S12	17	S11 not S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:50
S13	41	@ad<="20030323" and pedometer and (calibration and (stride or gait))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:51
514	19	S13 not S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:51
315	258	@ad<="20030323" and pedometer and (distance with (object or point or device or apparatus))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:53
316	133	@ad<="20030323" and pedometer and (distance with (object or point))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:53
S17	64	@ad<="20030323" and pedometer and (distance with (object or point)) and (stride or gait)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/13 16:53
S18	203	(340/5.72).ccls. and @ad<="20030325" and (transceiver or two\$1way or bi\$1direction\$3 or transponder)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 08:43
S19	53	(340/5.72).ccls. and @ad<="20030325" and (transceiver or two\$1way or bi\$1direction\$3 or transponder) and (random or pseudo \$1random or tolling)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 08:44
320	16	[340/5.72).ccls. and @ade = "2003035c" and (transceiver or two\$ Iway or bi\$ fidirection\$3 or transponder) and (random or pseudo \$1 random) and ((rolling or changing) near2 code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 08:59
321	5	[340/5.72).ccls. and @ad-= "2003325" and (transceiver or two\$itway or bi\$fdirection\$3 or transponder) and ((random or pseudo \$1 random) near2 number) and ((rolling or changing) near2 code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 09:03
S22	7	(340/5.72).ccls. and @ad<="20030325" and (transceiver or two\$1way or bi\$1direction\$3 or transponder) and bluetooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 09:49

S23	10	(340/5.72).ccls. and @ad<="20030325" and bluetooth	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 09:50
S24	3	S23 not S22	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 09:50
S25	208	(340/5.72).ccls. and @ad<="20030325" and (telephone or phone or call\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 11:43
S26	201	(340/5.72).ccls. and @ad<="20030325" and (telephone or phone or call\$3) and (vehicle or motor \$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 11:43
S27	137	(340/5.72).ccls. and @ad<="20030325" and ((telephone or phone or call\$3) same (vehicle or motor\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 11:44
S28	101	(340/5.72).ccls. and @ad<="20030325" and ((telephone or phone or call\$3) with (vehicle or motor\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 11:44
S29	84	(340/5.72).ccls. and @ad<="20030325" and (call\$3 with (vehicle or motor\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 11:46
S30	9	(340/5.72).ccls. and @ad<="20030325" and ((call\$3 with (vehicle or motor\$4)) same emergenc \$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/07/14 11:47
S31	150	(340/5.72).ccls. and @ad<="20030325" and (relay or intermedia\$3)	US-PGPUB; USPAT	ADJ	ON	2009/07/15 08:42
S32	15	(340/5.72).ccls. and @ad<="20030325" and ((relay or intermedia\$3) near2 (device or part))	US-PGPUB; USPAT	ADJ	ON	2009/07/15 08:43
S33	35	(340/5.72,5.7,5.2,5.1,825).ccls. and @ad<="20030325" and ((relay or intermedia\$3) near2 (device or part))	US-PGPUB; USPAT	ADJ	ON	2009/07/15 09:16
S34	20	S33 not S32	US-PGPUB; USPAT	ADJ	ON	2009/07/15 09:16
S35	24940	(vehicle or car or motor\$3) and @ad<="20030325" and ((relay or intermedia\$3) near2 (device or part))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:17
S36	149	(vehicle or car or motor\$3) and @ad<="20030325" and ((bypass\$3 or absence) with ((relay or intermedia \$3) near2 (device or part)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:19

S37	29	(vehicle or car or motor\$3) and @ad<="20030325" and ((bypass\$3 or absence) near2 ((relay or intermedia \$3) near2 (device or part)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:21
S38	0	(vehicle or car or motor\$3) and @ad<="20030325" and ((absence near2 link) same ((relay or intermedia \$3) near2 (device or part)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:22
S39	0	(vehicle or car or motor\$3) and @ad<="20030325" and ((absence with link) same ((relay or intermedia \$3) near2 (device or part)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ÓN	2009/07/15 10:22
S40	0	(vehicle or car or motor\$3) and @ad<="20030325" and ((absence with link) same ((relay\$3 or intermedia \$3) near2 (device or part)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:23
S42	43	(vehicle or car or motor\$3) and @ad<="20030325" and ((absence near2 (link or connect\$3)) same ((relay\$3 or intermedia\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:25
S43	23	(passive or keyless or transponder or transceiver or portable) and (@ad<="20030325" and ((absence near2 (link or connect\$3)) same ((relay\$3 or intermedia\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:29
S44	372	(passive or keyless or transponder or transceiver or portable) and @ad<="20030325" and (((absence or without) near2 (link or connect\$3)) with ((relay\$3 or intermedia\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:42
S45	232	(passive or keyless or transponder or transceiver or portable) and @ad = "20030325" and (((absence or without) near2 (link or connect\$3)) with ((relay\$3 or intermedia\$3) near ((device or part)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	Villenninninninninninninninninninninninninni	2009/07/15 10:43
S46	68	(keyless or transponder or transceiver or portable) and @ad<="20030325" and (((absence or without) near2 (link or connect\$3)) with ((relay\$3 or intermedia\$3) near (device or part)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/15 10:43
S47	134	(340/5.72).ccls. and @ad<= "20030325" and ((multiple or number or two) near2 (vehicle or car or motor\$3))	US-PGPUB; USPAT	ADJ	ON	2009/07/15 14:40
S48	32	(340/5.72).ccls. and @ad<="200335" and ((multiple or number or two) near2 (vehicle or car or motor\$3)) and (relay or intermida \$3)	US-PGPUB; USPAT	ADJ	ON	2009/07/15 14:41

***************************************	S49	1	thompson.in. and ((vehicle or apparatus) and authori\$6 and	US-PGPUB;	ADJ	ON	2009/07/16
- 3		1	apparatus) and adminimo and	WIAI		1	10.12
2000			(temporal or spatial) and pedometer).				
-			clm.				

## 7/17/2009 9:54:19 AM

C:\ Documents and Settings\ nsmall\ My Documents\ EAST\ Workspaces\ 10550821\_security authorisation. wsp